Site Name:	Operational Period:				U.S. EPA Region 6				
Task Order 62 CES Environmental		Date: 9-19-2014			DAILY WORK ORDER mergency and Rapid Response Service				
ranch: Federal		Division/ Group: Response							
WORK AUTHORIZED:		1300000							
Continue water transfer from So	outh Po	ond.							
Continue procurement activities	for site	e set up a	nd sludg	e removal.					
Continue evaluation of site was	te and	developm	ent of w	aste strategy.					
Site Cerclis:# TXD 008950461		On-Scene Coordinator:				ERRS Response Manager			
Contract Number: EP - S6 - 07 -02		Gary Moore, USEPA			LeRoy Cassidey, CB&I Federal				
Task Order: 062		Date: 9.18.2014 Time:			Date: 9.19.2014 Time: 1800				
PERSONNEL ON-SITE:	QTY	Used	Unused	EQUIPMENT ON-SITE:		QTY	USED	Unused	
Response Manager	1	1		Pick –up Truck Vacuum Truck Trash Pumps		2	2		
Foreman	1	1				1	1		
Health and Safety Manager	1	1				2	2		
Truck Driver	1	1							
Equipment Operator				1					
Laborer	2	2							
PERSONNEL OFF-SITE									
Subcontract Manager	1	1							
Health and Safety Manager									
Transport and Disposal Coord	1	1							
Field Cost Accountant	1	1							
WORK ACCOMPLISHED / AM	ENDM	ENTS (pro	blem area	s, general comments, summary	)(Input	for day's 190	00-55):		
RM and H/S Manager discusse	d SSHI	P and Wo	rk Plan v	vith OSC.					
SWSES crew moved water from	n the S	outh Pond	d to the N	North Pond.					
Trailer, generator, and portable	toilets	set up for	delivery	on Monday					
Completed SOW for tank clean	ing, RF	P for brea	athing air	issued.					
Draft 1900-55 completed.					1				
osc	Date: 92	014 <sup>T</sup>	ime:	RM CODE	de	Date: 9.21.20		me: 1800	
				)	0				
Next OPERATIONAL PERIOD	(adminis	strative, tact	ical / resou	rce status changes, special insti	ructions	, H&S)(Input	for next DW	0):	
Continue movement of water from	om Sou	th Pond.							
Finalize 1900-55.									
Continue procurement for sludg	e remo	val opera	tions.						
Discuss sampling plan for AST's	S.								
Develop alternative for storm wa	ater ma	anagemer	nt.						
Receive trailer, generator and p	ortable	toilets.							